

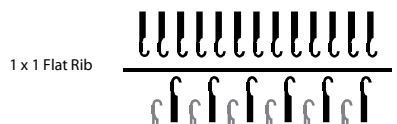
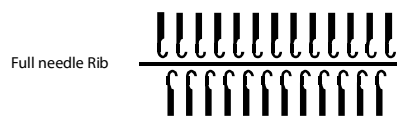
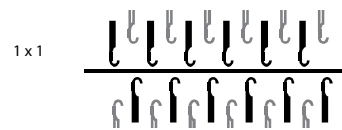
# 1

## Compare 1x1 and Flat Ribs

1. Cast on for 1 x 1 rib using the cast on method of your choice
2. Knit for 5-6 inches
3. Drop the work from the machine (or bind off)

1. Cast on for full needle rib (all needles in work on both beds)
2. Drop every other ribber stitch and keep the emptied needles out of work (empty the needles by transferring to the main bed if you prefer)
3. Knit for 5-6 inches
- 4.. Drop the work from the machine (or bind off)

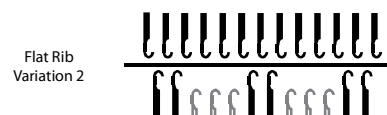
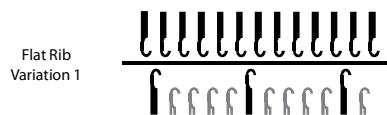
Compare the hand, stretch and construction of these 2 samples



# 2

## Vary the needle setup on the ribber

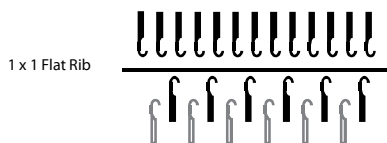
1. Cast on for full needle rib (all needles in work on both beds)
2. Empty groups of 4 needles on the ribber
3. Knit for 5-6 inches
4. Try a different needle set up,
- 4.. Drop the work from the machine (or bind off)



# 3

## Elongate the rib stitches

1. Set up for flat rib
2. Knit for a few inches
3. Set your ribber to slip in one direction
4. Knit for a few inches
5. Drop the work from the machine



## Incorporate Needles out of work

4

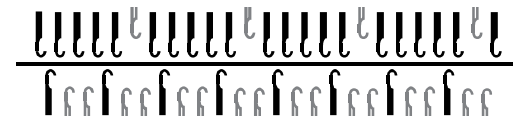
1. Cast on and arrange your needlebeds as shown in example1
2. Note the needles out of work on BOTH beds
3. Knit a few inches



DO NOT drop the work or bind off.

5

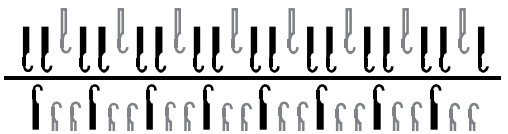
4. Change the needle setup on the RIBBER BED as shown by transferring stitches.
5. Knit a few inches



DO NOT drop the work or bind off

6

6. Transfer MAIN BED needles as shown (every 3rd needle is out of work)
7. Knit a few inches
8. Drop the work



Compare the hand, construction and BOTH SIDES of the piece.